PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION See Form PCT/IPEA/416					
2032825PC/or	7 1 2 1 2 1 1 1 1 1 1 1	nonth/year) Priority date (day/month/year)				
International application No.	International filing date (day/m	23-01-2004				
PCT/FI2005/000046	21-01-2005					
International Patent Classification (IPC) o	r national classification and IPC	,				
See Supplemental Box						
Applicant	Applicant					
ABB Oy et al						
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Authority under Article 35 and to	 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 					
	shoots including this cover sheet					
3. This report is also accompanied to						
X (and to the small age	t and to the International Burea	u) a total of 2 sheets, as follows:				
S de la cata a Calo	description alaims and/or draw	ings which have been amended and are the basis of this report				
and/or sheet	s containing rectifications author	rized by this Authority (see Rule 70.16 and Section 607 of the				
	ive Instructions).	hich this Authority considers contain an amendment that goes				
beyond the	disclosure in the international ap	plication as filed, as indicated in item 4 of Box No. I and the				
	Supplemental Box.					
b. (sent to the Internat	b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s))					
, containing a sequence listing and/or tables related thereto, in electronic						
	form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).					
4. This report contains indications	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	of the report					
Box No. II Priori	ty	у				
Box No. III Non-	establishment of opinion with regard to novelty, inventive step and industrial applicability					
Box No. IV Lack	of unity of invention					
Box No. V Reaso	oned statement under Article 35(cability; citations and explanatio	(2) with regard to novelty, inventive step or industrial one supporting such statement				
	in documents cited					
Box No. VII Certa	in defects in the international ap					
Box No. VIII Certain observations on the inte						
Date of submission of the demand	Da	ate of completion of this report				
14-11-2005	2	4-01-2006				
		Authorized officer				
Name and mailing address of the IPEA/SE Patent- och registreringsverket						
Box 5055 S-102 42 STOCKHOLM	F	nder Dag/MN				
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Form PCT/IPEA/409 (cover sheet) (April 2005)

International application No.

PCT/FI2005/000046

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Cover sheet

INTERNATIONAL PATENT CLASSIFICATION (IPC):

G05B 13/02 (2006.01) G06F 17/14 (2006.01)

International application No.
PCT/FI2005/000046

Вох	No. I	Basis of the report			
1.	With 1	egard to the language, this report is base	ed on:		
		the international application in the lange			
	a translation of the international application into which is the language of a translation furnished for the purposes of:				
		international search (Rules 12.			
		publication of the international			
			ination (Rules 55.2(a) and/or 55.3(a))		
2.	furnis	regard to the elements of the interna hed to the receiving Office in response re not annexed to this report):	tional application, this report is based on (1 to an invitation under Article 14 are referred	replacement sheets which have been to in this report as "originally filed"	
		the international application as origina	ılly filed/furnished		
	\boxtimes	the description:			
		pages <u>1-16</u>		as originally filed/furnished	
		pages*	received by this Authority on		
		pages*	received by this Addiority on _		
	\boxtimes	the claims:		as originally filed/furnished	
		pages	as amended (together		
		pages*	received by this Authority on _	2005-11-14	
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		pages*			
	\boxtimes	the drawings:		as originally filed/furnished	
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		a sequence listing and/or any related	table(s) - see Supplemental Box Relating to S	equence Listing.	
3.		The amendments have resulted in the	e cancellation of:		
		the description, pages			
		the claims, Nos.			
		<u> </u>			
1					
			fy):sequence listing (specify):		
4.		made, since they have been consider 70.2(c)).	if (some of) the amendments annexed to the ered to go beyond the disclosure as filed, as in	idicated in the supplemental 2011 (and	
		the description, pages			
		the claims, Nos.			
-		the drawings, sheets/figs			
			ify):		
			sequence listing (specify):		
					
*	If i	tem 4 applies, some or all of those sheets	s may be marked "superseded."		

International application No.

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Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)	Claims Claims	1-12	YES NO
Inventive step (IS)	Claims Claims	1-12	YES NO
Industrial applicability (IA)	Claims Claims	1-12	YES NO

2. Citations and explanations (Rule 70.7)

Reference is made to the following documents:

D1: US 6006170 A D2: US 4156920 A D3: US 3634668 A D4: US 4715000 A

applicant describes the problem of optimization the computing of parameters based on samples of received input data, which is to be controlled in an automatic control device of an electric motor. To prevent or limit damage of the control device from interruption requires fast, reliable and less number of variable algorithms to go through for handling the samples of input data. The intention of the applicant is to optimize the handle of the input data with discrete Fourier transform algorithm based on fixed number of sampled data. To fix the sampled data in relevant interval makes it possible to data and efficiently calculate amounts οf handle fewer relevant data to be controlled.

Document D1 discloses a computer-based system and method for computing and processing a set of fast Fourier transforms based on a set of input sample current values for an electric motor. The steps for the computing comprises initializing, reading in set data, computing a set of Fourier transforms based on input data and generating a feature vector from a number of set data referred to a defined condition (see column 3, lines 23-45; claim 1).

Document D2 discloses a computer system architecture and

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method for performing discrete Fourier transform on a set of sampled input signals. The plurality of input signals is selected to be product of a group of predetermined prime factors. The system architecture is adapted to optimize the number of calculations necessary to perform rapid and efficient calculation of the Fourier transform based on the set of sampled input signals. Initialization phases initiate all of the data to a defined condition of the system (see column 4, line 64 - column 8, line 39; abstract).

Document D3 discloses a signal processor apparatus for performing the discrete Fourier transform of samples of input signal. The output signal value information is related to the number of samples of the input signal (see column 1, line 6 - column 2, line 51; abstract).

Document D4 discloses a method and an apparatus to receive samples of input signal for performing a discrete Fourier analysis on these values. The sampled input signal is associated with a first and a second plurality of data to perform and provide two discrete Fourier analyses (see column 3, lines 5-55; abstract; figures 1-2).

The problem to be solved is to compute and optimize the control of input samples with a discrete Fourier transform algorithm. The calculations necessary for computing parameter are optimized by appropriately by adjusting the sampling rate with the nominal frequency of the monitored device such that a predefined number of samples are provided samples is chosen The number of cycle. operations based on fixed coefficients are possible. This improves the computing task by short response times with lesser computing. D1-D4 shows utilization of Fourier transform in different contexts. None of the indicated documents refer monitoring based operations onvoltages/currents corresponding to the number of samples per cycle or fewer amount of data to be processed.

The problem to be solved in D1-D4 does not address the same problem to be solved in the claimed invention. D1-D4 describes alternative way of utilization of Fourier transform in different computer system architecture.

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the claimed invention is to reduce the problem of The calculations necessary by optimizing the computing task based by adjusting the input to a predefined number of samples per cycle, chosen such that the equations of discrete Fast Fourier Transformer (FFT) comprise several fixed coefficients. The FFT is optimized on the basis of these fixed coefficients and the is used to calculate the parameters. This optimized FFT data fewer amounts of reduction ο£ the improves computation with faster response time.

Hence, it is not obvious for a person skilled in the art to modify D1-D4 to solve the same problem as referred to in the claimed invention.

The invention according to claims 1-12 is novel, industrial applicable and is considered to involve an inventive step.

CLAIMS (AMENDED 11.11.05)

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1. An automatic control device (1), comprising

input means (21, 24) for inputting samples comprising measured values (7) of cyclic voltage and/or current with a defined nominal frequency;

computing means (21) for computing a parameter on the basis of said samples, and for comparing the computed parameter to a predefined condition;

initiating means (21, 23) for initiating a control function in response to the parameter meeting the predefined condition; characterized by

said input means (21, 24) being arranged to input a predefined number of samples per one cycle of the nominal frequency;

said computing means (21) being arranged to compute the parameter with a discrete Fourier transform algorithm optimized on the basis of fixed coefficients corresponding to said predefined number of samples per cycle of the nominal frequency.

- 2. An automatic control device as claimed in claim 1, characterized in that said predefined number is a power of 2.
- 3. An automatic control device as claimed in claim 1 or 2, characterized in that said predefined number is 32.
- 4. An automatic control device as claimed in claim 1, 2 or 3, characterized in that in said optimized Fourier transform algorithm calculations involving coefficients fixed to zero have been eliminated.
- 5. An automatic control device as claimed in any one of claims 1 to 4, characterized in that in said optimized Fourier transform algorithm multiplication by fixed coefficients 1 or -1 are avoided by use of signs.
- 6. An automatic control device as claimed in any one of claims 1 to 5, characterized in that in said optimized Fourier transform algorithm two or more multiplications by a fixed coefficient have been combined into a sum equation.
- 7. An automatic control device as claimed in any one of claims 1 to 6, characterized in that in said optimized Fourier transform algorithm samples and coefficients are brought to integer form by multiplication by a value that is fourteenth power or higher of two.
- 8. An automatic control device as claimed in any one of claims 1 to 7, characterized in that said computing means are arranged to com-

pute a parameter that is one of the following: root-mean-square current, power factor, (sign), distortion, earth fault current.

- 9. An automatic control device as claimed in any one of claims 1 to 8, characterized in that the automatic control device is an electric protection device and said control function comprises isolation of a second device (3) from the electric line (2).
- 10. An automatic control device as claimed in any one of claims 1 to 8, c h a r a c t e r i z e d in that the automatic control device is connected to a generator (40) feeding the electric line (42) and said control function comprises adjustment of the operation of said generator.
- 11. A method for automatic control of an electrically operated device, comprising

inputting samples comprising measured values of cyclic voltage and/or current with a defined nominal frequency;

computing a parameter on the basis of said samples;

comparing the computed parameter against a predefined condition; initiating a control function in response to the parameter meeting the predefined condition;

characterized by

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fixing the number of samples input per one cycle of the defined nominal frequency;

computing the parameter with a discrete Fourier transform algorithm optimized on the basis of fixed coefficients corresponding to said predefined number of samples per cycle of the defined nominal frequency.

12. A computer program product, executable in a computer, c h a - r a c t e r i z e d in that execution of the computer program product in the computer causes the computer to carry out the steps of claim 11.